



## uFR-mf-examples-java ReaderOpenEx for uFR Nano Online

Document describes 3 way of opening communication with (uFR Nano Online (TCP/IP, UDP, and Bluetooth)

Link: https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-mf-examples-java.git





## **Table of contents**

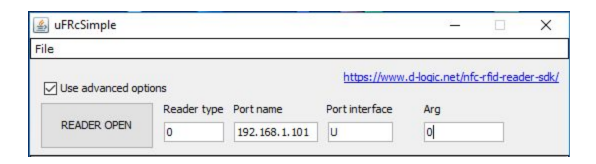
Title	Page number
Opening communication	З
Revision history	5





## Opening communication

• For opening **UDP** connection with uFR Nano Online, type:



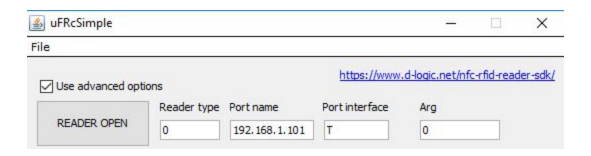
Reader type - '0'

Port name - ip address, example ('192.168.1.101' or '192.168.1.101:8881' - if you want to specify a port)

Port interface - 'U' or '85'

Arg - '0'

• For opening **TCP/IP** connection with uFR Nano Online, type:



Reader type - '0'

Port name - ip address, example ('192.168.1.101' or '192.168.1.101:8881' - if you want to specify a port)

Port interface - 'T' or '84'

Arg - '0'





• For opening **Bluetooth** connection with uFR Nano Online, type:



Reader type - '2'
Port name - COM port, example ('COM21')
Port interface - '0'
Arg - 'UNIT\_OPEN\_RESET\_DISABLE'





## Revision history

Date	Version	Comment
2019-04-10	1.0	Base document